

KOOL

www.koolance.com
Specifications Sheet
Generated: 2024-04-21

## P/N: QD3-MS13X16-BK

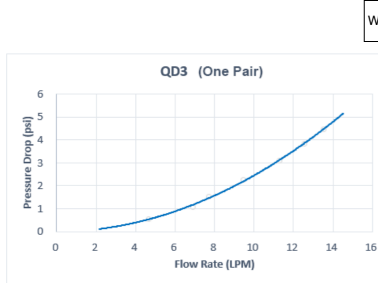
## QD3 Male Quick Disconnect No-Spill Coupling, Compression for 13mm x 16mm (1/2in x 5/8in) \*Black\*



Koolance patented quick disconnect no-spill coupling with automatic shutoff. 13mm (1/2in) ID male straight connection with compression fitting. It will only fit a Koolance QD3 female quick disconnect.

After pulling the ring on the female QDC side, the quickdisconnect fittings will separate. Liquid on both sides will be automatically obstructed with approximately 0.2ml freed. Coolant volume lost upon disconnection will rise with internal pressure higher than 0.5kgf/cm2 (7psi).

General		
Weight	0.16 lb (0.07 kg)	
Max No-Spill Pressure	0.5kgf/cm2 (7psi)	
Max Pressure Tolerance @ 25°C	8kgf/cm2 (113.8psi)	
Max Temperature Tolerance	80°C (176°F)	
Min Pressure Tolerance @ 25°C	-1.0kgf/cm2 (-14psi)	
Min Storage Temperature (*No Freezing)	-20ºC (-4ºF)	
Seal Material	EPDM (Water/Glycol Liquids)	
Wetted Materials	Brass, Stainless Steel, EPDM	



	43.6±0.5         000        <	
REV DATE CONTENTS REVD BY CHKO BY APPD BY REVISION		NO.     DISCRIPTION     MATER'L     QUANTITY     REMARKS       DECIMAL PLACES     MATER'L     QUANTITY     REMARKS       DATE     ANOLAR DIMENSIONS     SIR ACE     NR ANOLE     QD 3—MS13X16—BK       SONG     SURFACE     SURFACE     SURFACE     ODE NO.     DWG. NO.     PAGE       SURFACE     SURFACE     SURFACE     SURFACE     MATE